i Muzawa B		Cearch Text omwood organ@/ nearb metal@s	USPAT; US-PGPUB;	Time stamp 2003/05/15	17:30
		metal@lorganic and " o "Psub.c carbonyl hexa@loarponyl) hearle (tungsten w); and (temperature thermal@3 heat@3); same w tungsten)	EPO; JPC		
	ä	modud ordan\$2 near5 metal\$3 metal\$1 metal\$1organic) and ("(cc)"?sub.6 carbonyl hexa\$1carbonyl) near10 (tungsten w)) and (temperature thermal\$5 heat\$3) same (w tungsten)) and ("(cc)"?sub.6 carbonyl\$1 hexa\$1carbonyl) near10 tungsten w) same sublim\$5	USPAT; US-PGPUB; EPO; JPO	2003/05/15	
	382	<pre>(modvd organ\$2 near5 metal\$3) and ("coo!"?sub.6 carbony! hexa\$!carbony!) hear!s (tunisten w)</pre>	USPAT; US-PGPUB; EPO; JPO	2003/04/08	
-		remrovd organ\$2 nearb metal\$3 and ""coo" "sub.6 carbonyl hexa\$1carbonyl" nearl0 (tungsten v)) and pressure and (temperature thermal\$6 heat\$3 same (w tungsten)	USPAT; US-PGPUB; EPO; JPO	2003/04/38	
-		<pre>(((mocvd organ\$2 hear5 metal\$3) and ("(co)"?sub.6 carbony. hexa\$1tarbonyl' near10 (tungsten 0)) and pressure and .temperature thermal\$3 heat\$1 same (w tungsten) and pressure and (temperature trermal\$3 heat\$3; same (w tungsten)</pre>	USPAT; US-PGPUB; EFO; JPO	2003/04/08	
-		<pre>(\(\mocvd \) organ\$2 n\(\arbordar\) metal\$3) and ("(co)"?sub.6 carbonyl hexa\$lbarbonyl) nearl0 (tungsten u)) and (temperature thermal\$3 heat\$3) same (w tungsten)</pre>	USPAT; US-PGPUB; EPO; JPO	2003/05/15	
-	22	(((mocvd organ\$2 mear5 metal\$3) and ("(co)"?sub.6 carbonyl hexa\$1carbonyl) near10 (tungsten #)) and (temperature thermal\$3 heat\$3) same (w tungsten)) not (mccvd organ\$2 mear5 metal\$3) and ("(co)"?sub.6 carbonyl hexa\$1carbonyl) near10 (tungsten #)) and pressure and (temperature thermal\$3 heat\$3) same (w	USPAT; US-PGPUB; EPO; JPO	2003/04/08	17:10
-	167	tungsten:) ((modvd organ\$2 nHar5 metal\$3) and ("(co)"?sur.6 carbonyl hexa\$1carbonyl) near10 (tungsten v)) not (((modvd organ\$2 near5 metal\$3) and ("(co)"?sub.6 carbonyl hexa\$1carbonyl) nHar10 (tungsten v)) and (temperature thermal\$3 heat\$3) same (w	USPAT; US-PGPUB; EPO; JPO	2003/04/08	17:14
-	187	tungsten)) "(moovd organ\$2 near5 metal\$3) and ""(sc)"?sub.6 carconyl hexa\$[carbonyl) near18 (tungsten k)) not ((incovd organ\$2 near5 metal\$3) and ("(sc)"?sub.6 carbonyl hexa\$[carbonyl) near10 (tungsten v)) and (temperature thermal\$3 heat\$0) same (w tungsten)) and ("(co)"?sub.6 carbonyl	USPAT; US-PGPUB; EPO; JPO	2003/04/08	17:46
-	3	hexasicarbonyl nearly tungston w "8218298" or ""6480278" or "4708981"PN.	USPAT	0003764768	17:47